- 4. (Previously Amended) A storage device for a disc media, the storage device comprising:
- (a) a case, the case comprising:
 - (i) bottom, top, left-side, right-side, and back-side case walls defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side,
 - (ii) a cavity defined inside the case that is at least sufficient to accommodate the disc media, and
 - (iii) an opening defined in the front side of the case, the opening being at least sufficient for inserting the disc media edgewise into the cavity;
- (b) a tray, the tray comprising:
 - (i) central, left-side, and right-side tray walls defining a generally rectangular, tray-like shape,
 - (ii) the left-side and right-side tray walls being sufficiently spaced apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and
 - (iii) at least a portion of each of the left-side and right-side tray
 walls being at least sufficiently transparent to see sheet label
 material therethrough; and
- (c) at least one set of projecting and recess structures on the left-side tray wall and left-side case wall and at least one set of projecting and recess structures on each of the right-side tray wall and right-side case wall, the structures cooperating to retain the tray on the case.

- 5. (Previously Amended) A storage device for a disc media, the storage device comprising:
- (a) a case, the case comprising:

ů,

- (i) bottom, top, left-side, right-side, and back-side case walls defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side,
- (ii) a cavity defined inside the case that is at least sufficient to accommodate the disc media, and
- (iii) an opening defined in the front side of the case, the opening being at least sufficient for inserting the disc media edgewise into the cavity;
- (b) a tray, the tray comprising:
 - (i) central, left-side, and right-side tray walls defining a generally rectangular, tray-like shape,
 - (ii) the left-side and right-side tray walls being sufficiently spaced apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and
 - (iii) at least a portion of each of the left-side and right-side tray
 walls being at least sufficiently transparent to see sheet label
 material therethrough; and
- (c) a groove having closed ends along each of the left-side and right-side case walls, and at least three spaced-apart projecting structures on each of the left-side and right-side tray walls adapted to be positioned in the groove of each of the left-side and right-side case walls, respectively, wherein two of the three spaced-apart projecting structures on each of the left-side and right-side walls are sufficient to retain the tray on the case and guide the tray to slide forward or backward on the left-side and right-side walls of the case.
- 6. (Original) The storage device according to claim 5, wherein the three spaced-apart projections are quarter-spherical in shape.

,,

- 7. Previously canceled
- 8. Previously canceled
- 9. Previously canceled
- 10. (Currently Amended) The storage device according to any one of claims 4-6, wherein the left side and the right side of the case are shorter than the back side and front side of the case.
 - 11. Previously canceled
 - 12. Previously canceled
 - 13. Previously canceled
 - 14. Previously canceled
 - 15. Previously canceled
 - 16. Previously canceled
 - 17. Previously canceled
 - 18. Previously canceled
 - 19. Previously canceled
 - 20. Previously canceled
 - 21. Previously canceled
 - 22. Previously canceled
 - 23. Previously canceled
 - 24. Previously canceled

25.

26. Previously canceled

Previously canceled

- 20. I leviously ealieoled
- 27. Previously canceled
- 28. Previously canceled
- 29. Previously canceled
- 30. Previously canceled
- 31. Previously canceled
- 32. Previously canceled
- 33. Previously canceled
- 34. Previously canceled

ò

- 35. Previously canceled
- 36. Previously canceled
- 37. Previously canceled
- 38. Previously canceled
- 39. Previously canceled
- 40. Previously canceled
- 41. Previously canceled
- 42. Previously canceled
- 43. Previously canceled
- 44. Previously canceled
- 45. Previously canceled
- 46. Previously canceled
- 47. Previously canceled
- 48. Previously canceled
- 49. Previously canceled
- 50. Previously canceled
- 51. Previously canceled
- 52. Previously canceled
- 53. (Currently amended) The storage device according to any one of claims 4-6, wherein the tray further comprises: front-side and back-side tray walls, such that, when the tray is retained on the case, the central tray wall can be spaced apart from the bottom case wall and a printed media can be retained between the bottom case wall and central tray wall by the left-side, right-side, front-side, and back-side tray walls.
- 54. (Previously amended) The storage device according to claim 53, wherein the height of the front-side tray wall does not prevent inserting the disc media into the cavity through the opening in the front side of the case.
 - 55. Previously canceled
 - 56. Previously canceled
 - 57. Previously canceled
 - 58. Previously canceled

- 59. Previously canceled
- 60. Previously canceled
- 61. Previously canceled
- 62. Previously canceled
- 63. Currently Canceled
- 64. Currently Canceled
- 65. Currently Canceled
- 66. Currently Canceled
- 67. Currently Canceled
- 68. Currently Canceled
- 69. Currently Canceled
- 70. Previously canceled
- 71. Previously canceled
- 72. Previously canceled
- 73. Previously canceled
- 74. Previously canceled
- 75. Previously canceled
- 76. Previously canceled
- 77. Previously canceled
- 78. Previously canceled
- 79. Previously canceled

	<u>80.</u>	(New)	A storage device for a disc media, the storage device		
compr	ising:				
	(a) a case, the case comprising:				
		(i)	bottom, top, left-side, right-side, and back-side case walls		
			defining a generally rectangular, box-like shape having a		
			bottom, top, left side, right side, back side, and front side,		
		(ii)	a cavity defined inside the case walls that is at least sufficient to		
			accommodate the disc media, and		
		(iii)	an opening defined in the front side of the case, the opening		
			being at least sufficient for inserting the disc media edgewise		
			into the cavity;		
(b) a tray, the tray comprising:					
		<u>(i)</u>	central, left-side, and right-side tray walls defining a generally		
			rectangular, tray-like shape,		
		(ii)	the left-side and right-side tray walls being sufficiently spaced		
			apart such that the left-side and right-side case walls of the case		
			can be positioned between the left-side and right-side tray walls		
			and with at least sufficient clearance such that sheet label		
			material can optionally be positioned between the left-side tray		
			wall and the left-side case wall and between the right-side tray		
			wall and the right-side case wall,		
		(iii)	at least a portion of each of the left-side and right-side tray		
			walls being at least sufficiently transparent to see sheet label		
			material therethrough,		
		(iv)	front-side and back-side tray walls, such that, when the tray is		
			retained on the case, the central tray wall can be spaced apart		
			from the bottom case wall and a printed media can be retained		
			between the bottom case wall and central tray wall by the left-		
			side, right-side, front-side, and back-side tray walls; and		
	(c)	a means for retaining the tray on the case.			

<u>81.</u>	(New)	A storage device for a disc media, the storage device
	comprising	i
(a)	a case, the	case comprising:
	(i)	bottom, top, left-side, right-side, and back-side case walls
		defining a generally rectangular, box-like shape having a
		bottom, top, left side, right side, back side, and front side,
	(ii)	a cavity defined inside the case walls that is at least sufficient to
		accommodate the disc media, and
	(iii)	an opening defined in the front side of the case, the opening
		being at least sufficient for inserting the disc media edgewise
		into the cavity;
(b)_	a tray, the tr	ray comprising:
	<u>(i)</u>	central, left-side, and right-side tray walls defining a generally
		rectangular, tray-like shape, wherein when the tray is
		positioned on the case, the tray does not prevent inserting the
		disc media into the cavity through the opening in the front side
		of the case;
	(ii)	the left-side and right-side tray walls being sufficiently spaced
		apart such that the left-side and right-side case walls of the case
		can be positioned between the left-side and right-side tray walls
		and with at least sufficient clearance such that sheet label
		material can optionally be positioned between the left-side tray
		wall and the left-side case wall and between the right-side tray
		wall and the right-side case wall,
	(iii)	at least a portion of each of the left-side and right-side tray
		walls being at least sufficiently transparent to see sheet label
		material therethrough,
	<u>(iv)</u>	front-side and back-side tray walls, such that, when the tray is
		retained on the case, the central tray wall can be spaced apart
		from the bottom case wall and a printed media can be retained
		between the bottom case wall and central tray wall by the left-
		side, right-side, front-side, and back-side tray walls; and
<u>(c)</u>	a means for	retaining the tray on the case.

<u>82</u>	2	(New)	A storage device for a disc media, the storage device
comprisi	ng:		
<u>(</u> a	<u>a)</u>	a case, the cas	e comprising:
		(i)	bottom, top, left-side, right-side, and back-side case walls
			defining a generally rectangular, box-like shape having a
			bottom, top, left side, right side, back side, and front side,
		(ii)	a cavity defined inside the case walls that is at least sufficient to
			accommodate the disc media,
		(iii)	an opening defined in the front side of the case, the opening
			being at least sufficient for inserting the disc media edgewise
			into the cavity;
<u>(t</u>	<u>o)</u>	a tray, the tray	v comprising:
		(i)	central, left-side, and right-side tray walls defining a generally
			rectangular, tray-like shape, wherein when the tray is
			positioned on hte
		(ii)	the left-side and right-side tray walls being sufficiently spaced
			apart such that the left-side and right-side case walls of the case
			can be positioned between the left-side and right-side tray walls
			and with at least sufficient clearance such that sheet label
			material can optionally be positioned between the left-side tray
			wall and the left-side case wall and between the right-side tray
			wall and the right-side case wall,
		(iii)	at least a portion of each of the left-side and right-side tray
			walls being at least sufficiently transparent to see sheet label
			material therethrough,
		(iv)	front-side and back-side tray walls, such that, when the tray is
			retained on the case, the central tray wall can be spaced apart
			from the bottom case wall and a printed media can be retained
			between the bottom case wall and central tray wall by the left-
			side, right-side, front-side, and back-side tray walls; and
(0	c)	a means for re	etaining the tray on the case.

83. (New) The storage device according to any one of claims 80-82, wherein the height of the front-side tray wall does not prevent inserting the disc media into the cavity through the opening in the front side of the case.

A storage device for a disc media, the storage device 84. (New) comprising: (a) a case, the case comprising: bottom, top, left-side, right-side, and back-side case walls defining a (i) generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side, a cavity defined inside the case walls that is at least sufficient to (ii) accommodate the disc media, and (iii) an opening defined in the front side of the case, the opening being at least sufficient for inserting the disc media edgewise into the cavity; a tray, the tray comprising: (b) central, left-side, and right-side tray walls defining a generally (i) rectangular, tray-like shape, wherein when the tray is positioned on the case, the tray does not prevent inserting the disc media into the cavity through the opening in the front side of the case, the left-side and right-side tray walls being sufficiently spaced (ii) apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and at least a portion of each of the left-side and right-side tray (iii) walls being at least sufficiently transparent to see sheet label material therethrough; and a means for retaining the tray on the case comprising at least one set of (c) projecting and recess structures on the left-side tray wall and left-side case wall and at least one set of projecting and recess structures on each of the right-side tray wall and right-side case wall, the structures cooperating to

retain the tray on the case.

A storage device for a disc media, the storage device 85. (New) comprising: a case, the case comprising: (a) bottom, top, left-side, right-side, and back-side case walls (i) defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side, wherein the left side and the right side of the case are shorter than the back side and front side of the case, a cavity defined inside the case walls that is at least sufficient to (ii) accommodate the disc media, and an opening defined in the front side of the case, the opening (iii) being at least sufficient for inserting the disc media edgewise into the cavity; (b) a tray, the tray comprising: central, left-side, and right-side tray walls defining a generally (i) rectangular, tray-like shape, the left-side and right-side tray walls being sufficiently spaced (ii) apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and (iii) at least a portion of each of the left-side and right-side tray walls being at least sufficiently transparent to see sheet label material therethrough; and (c) a means for retaining the tray on the case comprising at least one set of projecting and recess structures on the left-side tray wall and left-side case wall and at least

one set of projecting and recess structures on each of the right-side tray wall and

right-side case wall, the structures cooperating to retain the tray on the case.

A storage device for a disc media, the storage device 86. (New) comprising: a case, the case comprising: (a) bottom, top, left-side, right-side, and back-side case walls defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side, a cavity defined inside the case walls that is at least sufficient to (ii) accommodate the disc media, and an opening defined in the front side of the case, the opening (iii) being at least sufficient for inserting the disc media edgewise into the cavity; a tray, the tray comprising: (b) central, left-side, and right-side tray walls defining a generally rectangular, tray-like shape, (ii)_ the left-side and right-side tray walls being sufficiently spaced apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and at least a portion of each of the left-side and right-side tray (iii) walls being at least sufficiently transparent to see sheet label

(c) a means for retaining the tray on the case,

wherein the means for retaining the tray on the case further comprises: a means for selectively moving the tray between a closed position on the case and an open position, such that when the tray is in the open position, printed media can be selectively inserted or removed from between the case and the tray,

material therethrough; and

wherein the means for selectively moving the tray on the case further comprises: a means for sliding the tray relative to the case between the closed position and the open position, and

wherein the means for retaining the tray on the case further comprises: at least one set of projecting and groove structures on the left-side tray wall and left-side case wall and at least one set of projecting and groove structures on each of the right-side tray wall and right-side case wall, the structures cooperating to retain the tray on the case.

87. A storage device for a disc media, the storage device (New) comprising: (a) a case, the case comprising: bottom, top, left-side, right-side, and back-side case walls defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side, a cavity defined inside the case walls that is at least sufficient to (ii) accommodate the disc media, and an opening defined in the front side of the case, the opening (iii) being at least sufficient for inserting the disc media edgewise into the cavity; a tray, the tray comprising: (b) central, left-side, and right-side tray walls defining a generally (i) rectangular, tray-like shape, wherein when the tray is positioned on the case, the tray does not prevent inserting the disc media into the cavity through the opening in the front side of the case, the left-side and right-side tray walls being sufficiently spaced (ii) apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and at least a portion of each of the left-side and right-side tray (iii)

(c) a means for retaining the tray on the case,

wherein the means for retaining the tray on the case further comprises: a means for selectively moving the tray between a closed position on the case and an open position, such that when the tray is in the open position, printed media can be selectively inserted or removed from between the case and the tray,

material therethrough; and

walls being at least sufficiently transparent to see sheet label

wherein the means for selectively moving the tray on the case further comprises: a means for sliding the tray relative to the case between the closed position and the open position, and

wherein the means for retaining the tray on the case further comprises: at least one set of projecting and groove structures on the left-side tray wall and left-side case wall and at least one set of projecting and groove structures on each of the right-side tray wall and right-side case wall, the structures cooperating to retain the tray on the case.

A storage device for a disc media, the storage device 88. (New) comprising: a case, the case comprising: (a) bottom, top, left-side, right-side, and back-side case walls (i) defining a generally rectangular, box-like shape having a bottom, top, left side, right side, back side, and front side, wherein the left side and the right side of the case are shorter than the back side and front side of the case, a cavity defined inside the case walls that is at least sufficient to (ii) accommodate the disc media, and an opening defined in the front side of the case, the opening (iii) being at least sufficient for inserting the disc media edgewise into the cavity; a tray, the tray comprising: (b) central, left-side, and right-side tray walls defining a generally (i) rectangular, tray-like shape, the left-side and right-side tray walls being sufficiently spaced (ii) apart such that the left-side and right-side case walls of the case can be positioned between the left-side and right-side tray walls and with at least sufficient clearance such that sheet label material can optionally be positioned between the left-side tray wall and the left-side case wall and between the right-side tray wall and the right-side case wall, and at least a portion of each of the left-side and right-side tray (iii) walls being at least sufficiently transparent to see sheet label

(c) a means for retaining the tray on the case,

wherein the means for retaining the tray on the case further comprises: a means for selectively moving the tray between a closed position on the case and an open position, such that when the tray is in the open position, printed media can be selectively inserted or removed from between the case and the tray,

material therethrough; and

wherein the means for selectively moving the tray on the case further comprises: a means for sliding the tray relative to the case between the closed position and the open position, and

wherein the means for retaining the tray on the case further comprises: at least one set of projecting and groove structures on the left-side tray wall and left-side case wall and at least one set of projecting and groove structures on each of the right-side tray wall and right-side case wall, the structures cooperating to retain the tray on the case.

89. (New) The storage device according to any one of claims 86-88, wherein the groove structures are parallel to the left-side and right-side case walls.